

ABSTRACT OF THE DISCLOSURE

A video image and data of a trainer which are desired to be seen by a trainee with a mobile communication device can be displayed on a screen, and a video image and/or data of the trainee or a third party can be displayed on the same screen without being overlapped while being linked with each other.

A method of this invention includes a high-performance mobile image communication terminal such as a portable telephone, a mobile communication network system such as a PDC or/and a PHS, a gateway for performing protocol conversion or the like, and the Internet, a plurality of cameras, a digital disk recorder, a still image file device, an encoder including a frame synchronizer or the like and a time compression function, a multiplexing function, and a packet transmission function, a video image server connected through an internet circuit, a terminal which receives data of every move of a player, and a data server which can store data transmitted from the data terminal through a data transfer device and a network circuit and can also store the profile of each player and additional data (contents).